

**Technology Center 3700 — Within Center Transfer Request**Date 1/15/02 Application No. 09/921,428

Accepted by \_\_\_\_\_ Date \_\_\_\_\_

Class/Subclass \_\_\_\_\_

From Art Unit 3731 PALMed to Art Unit 3763Requested by D. REIPApplication appears proper for Class/Subclass 604/263Refused by Jennifer Maynard Date 10 April 2002  
PALM then Forward to Class 206, subclass 363-366AU 3728

Reasons:

**NEEDLE HOLDER / MAGAZINE.**  
**SEE ATTACHED FRONT PAGE**  
**OF U.S. PAT. 5,971,966 AS AN**  
**EXAMPLE OF A SIMILAR INVENTION.**

Reasons:

**sterile needle packaging**  
~~XXXXXXXXXXXXXXXXXXXX~~

Accepted by \_\_\_\_\_ Date \_\_\_\_\_

Class/Subclass \_\_\_\_\_

Assigned to \_\_\_\_\_ Date \_\_\_\_\_ Date \_\_\_\_\_

PALM then Forward to \_\_\_\_\_

Refused by \_\_\_\_\_ Date \_\_\_\_\_

PALM then Forward to \_\_\_\_\_

Reasons:

Reasons:

SPC, TC3700

☐ SPE 3711 (CP2-10E02)☐ SPE 3712 (CP2-10A22)☐ SPE 3713 (CP2-10D02)☐ SPE 3721 (CP2-9D01)☐ SPE 3722 (CP2-10D32)☐ SPE 3723 (CP2-11E16)☐ SPE 3724 (CP2-11D32)☐ SPE 3725 (CP2-11B02)☐ SPE 3726 (CP2-5A15)☐ SPE 3727 (CP2-9D31)☒ SPE 3728 (CP2-9A01)☐ SPE 3729 (CP2-5E16)☐ SPE 3731 (CP2-2A15)☐ SPE 3732 (CP2-2E02)☐ SPE 3736 (CP2-4D33)☐ SPE 3737 (CP2-4A04)☐ SPE 3738 (CP2-2E16)☐ SPE 3739 (CP2-4B32)☐ SPE 3741 (CP2-4A18)☐ SPE 3742 (PK1-11B66)☐ SPE 3743 (PK1-11B60)☐ SPE 3744 (PK1-11F02)☐ SPE 3745 (PK1-5F04)☐ SPE 3747 (PK1-5D32)☐ SPE 3748 (PK1-5B61)☐ SPE 3751 (PK1-5D04)☐ SPE 3752 (PK1-5B03)☐ SPE 3753 (PK1-5B31)☐ SPE 3754 (PK1-5B01)☐ SPE 3761 (CP2-3A23)☐ SPE 3762 (CP2-3B23)☐ SPE 3763 (CP2-3E16)☐ SPE 3764 (CP2-3A11)☐ TC 3700 (PK1-Suite 713,

7D47) Post Classification

**DELIVER TO:***Deliver:**[Signature]*